AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listing of claims in the application:

Listing of Claims:

1. (currently amended) A bag made of a downproof fabric said fabric consisting essentially of: comprising

a polyester fabric having a total cover factor of not lower than 1600 and a mass per unit area of not higher than 45 g/m^2 , the fabric having been treated by calendering,

wherein said polyester fabric is composed of polyester multifilament A yarns having a total fineness of not higher than 25 dtex (decitex) and a single yarn fineness of not higher than 2.0 dtex and multifilament B yarns having a total fineness of not lower than 35 dtex,

wherein the arrangements of the respective yarns in the warp and weft directions are such that the yarn constitution ratio "B yarn/A yarn" is 1/4 to 1/20 (number of yarns to number of yarns ratio) and

wherein the A yarn-to-B yarn pitches are not longer than 7 $\,$ mm.

- 2. (previously presented) The bag according to claim 1, wherein the B yarns are paralleled yarns.
- 3. (previously presented) The bag according to claim 1, wherein the polyester fabric has a tear strength of not lower than 7 N in each of the warp and weft directions and an air permeability of not higher than $1.2 \text{ cc/cm}^2/\text{sec}$.

Claims 4-5 (canceled).

- 6. (previously presented) A warmth retaining material which comprises the bag according to claim 1 and a warmth retaining mass packed in said bag.
- 7. (previously presented) The bag according to claim 2, wherein the polyester fabric has a tear strength of not lower than 7 N in each of the warp and weft directions and an air permeability of not higher than $1.2 \, \text{cc/cm}^2/\text{sec}$.

Claims 8-9 (canceled).

- 10. (previously presented) A warmth retaining material which comprises the bag according to claim 2 and a warmth retaining mass packed in said bag.
- 11. (previously presented) The bag according to claim 1, wherein the polyester fabric has a thickness of 0.065 mm or less.
- 12. (previously presented) The bag according to claim 1, wherein said calendaring fills interstitial spaces in the fabric.
- 13. (currently amended) The bag according to claim 1, wherein the fabric has a softness parameter of at least 70 mm, according to test method JIS L 1096 Bending resistance testing 6.19.4 Method D (heart loop method).
- 14. (new) The bag according to claim 1, wherein the fabric is treated by at least one step selected from the group consisting of scouring, waterproofing, air permeability imparting, and dyeing.